## Claims

The listing of claims is as follows:

- 1. (Currently Amended) Video apparatus comprising:
- a digital encoder receiving a first analogue signal with ancillary information in a given time window and generating, exclusively from said first analogue signal, on an output a digital stream based at least partly on the said first analogue signal;
- a digital decoder at least connectable to the output and generating a second analogue signal exclusively from the said digital stream at least when being connected to said output;
- control means for determining the occurrence of said time window and correspondingly generating a control signal;
- selecting means for selectively outputting, based on said control signal, the first analogue signal, when said time window occurs, and otherwise, the second analogue signal.
- wherein the digital decoder includes means for synchronising the second analogue signal to the first analogue signal.
- (Previously Presented) Video apparatus according to claim 1, wherein the means for synchronising the second analogue signal to the first analogue signal are coupled to a synchronisation separator receiving the first analogue signal on an input.
- 3. (Previously Presented) Video apparatus according to claim 1, wherein the control means uses a first signal which is high only during periodical predetermined time intervals corresponding to said time window.
- 4. (Previously Presented) Video apparatus according to claim 3, wherein the first analogue signal is a CVBS signal and wherein said first signal is high during predetermined lines of the first analogue signal.
- 5. (Previously Presented) Video apparatus according to claim 3, wherein the control signal is generated by a combination of the first signal and of a second periodical signal -corresponding to active parts of the first analogue signal.

- 6. (Previously Presented) Video apparatus according to claim 5, wherein the first analogue signal is a CVBS signal, wherein said first signal is high during predetermined lines of the first analogue signal and wherein said second periodical signal is high during a determined part of each line.
- (Previously Presented) Video apparatus according to claim 1, wherein the digital encoder and the digital decoder are coupled via a selector coupled to a medium interface.
- 8. (Previously Presented) Video apparatus according to claim 1, wherein the selecting means are coupled to an output of the video apparatus connectable to a display.
  - 9. (Currently Amended) Video apparatus comprising:
- a digital encoder receiving a first analogue signal and generating on an output a digital stream exclusively based on the said first analogue signal;
- a digital decoder receiving the digital stream and generating a second analogue video signal <u>exclusively</u> based on the <u>said</u> digital stream and synchronised with the first analogue signal,
- wherein the digital decoder includes means for synchronising the second analogue signal to the first analogue signal.